Asutosh Museum Series No. 2

MUSEUM METHOD

PROCESS OF CLEANING AND PRESERVATION

BY

MINENDRA NATH BASU, M.Sc., P.R.S.

ANY, LECTURER IN ANTHROPOLOGY AND CHEMIST IN CHARGE, ABUTOSH MUSEUM LABORATORY, CALCUTTA UNIVERSITY



UNIVERSITY OF CALCUTTA 1943



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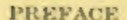


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The writer expresses his sense of deep gratitude to Dr. Syamaprasad Mookerjee, President, Council of Post-Graduate Teaching in Arts, Calcutta University, for his kind help and affectionate encouragement in the preparation of this hand-book. It was at the instance of Dr. Mookerjee that a laboratory was established in 1940, as a necessary adjunct to the Asstoch Museum of Indian Art. The Museum was founded in 1937 by Dr. Mookerjee, the then Vice-Chancellor of the University and through the energy and devotion of its Curator, Mr. D. P. Ghosh,

it has now grown into a remarkable institution.

In 1940, the Curator felt the necessity of taking suitable measures for cleaning and preserving the valuable exhibits, numbering more than 7,000 pieces collected therein, and the services of the present writer were lent by the Department of Anthropology, Calcutta University, under the directions of Dr. Mookerjee. Later on, in 1941, a proposal was made to open museum-training classes and syllabuses were drawn up in accordance with the scheme in collaboration with the Archaeological Survey of India. But it is to be greatly regretted that due to the international situation it has not yet been possible to give effect to this important scheme.

The subject of Museum Method was introduced in the Calcutta University curriculum of the Post-Graduate classes in Anthropology as a special paper in 1936. Mr. T. C. Das drew up the syllabus and commenced work. Later on, when Prof. K. P. Chattopadhyay joined the University as the Head of the Department of Anthropology and began teaching the subject, the present writer was associated with him. The writer is at present in charge of the Museum Method Laboratory of the Department of

Anthropology.

The Archaeological Survey of the Government of India has already opened sections for cleaning and preservation of museum exhibits. Dr. M. Sanaullah at Dehra-Dun and Dr. S. Paramasivam at Madras have taken up the subject in right earnest. But nothing practically has yet been done to find out a method of preserving articles under the peculiar influence of the moisture-laden, monsoon-ridden climate of Bengal, except a few scraps and short notes now and then published by the writer.

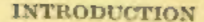
The writer is deeply conscious of the honour done to him by the Curator, in inviting him to write a hand-book on cleaning and preservation of museum exhibits in the moist and hot climate of Bengal. The writer has attempted to discuss the museum methods and has ventured to offer for the consideration of the scientists some suggestions for the future development of this

branch of Museology.

The writer acknowledges his indebtedness to Prof. K. P. Chattopadhyay, Dr. A. N. Chatterji and Mr. T. C. Das for valuable advice and suggestions and to Mr. N. K. Bose, Dr. M. L. Chakravorti and Mr. D. P. Ghosh for their help and friendly guidance.

CALCUTTA UNIVERSITY The 10th December, 1942.

M. N. BASU



Museum method is a subject of comparatively recent growth in India. It is practically in the embryonic stage. Its pressing demand has attracted the scientists in recent times. The object and scope of the subject are of utmost importance for the study human civilisation. The different phases of human civilisation have been recorded by their arts and crafts, etc., that can stand the inroads of nature for all times to come.

Museum method is principally divided into two groups :-

(1) arrangement and (2) preservation of specimens.

Arrangement of the specimens for exhibition should be done properly. Exhibition is perhaps the most difficult aspect of the subject. Things may be arranged either in order of their distribution or evolution. A particular thing should be so placed that its actual importance might not be minimised by other things of the same nature. Arrangements of the specimens should be done in a way that would be interesting as well as educative to the lay people.

Museums are necessary for storing the results of field work. We are the outcome of the past; unless we study our past, neither our present nor our future will be clearly understood. It is only clear when museums are set up and preservation and arrange-

ment are done.

As there are different branches of study, different sections or departments should be set apart for the different sets of collections. Chronological aspect of arrangements may be regarded as one of the most important things to be borne in mind, specially in Historical and Archaeological sections. The arrangement should be such that even a general survey may be sufficient to give an idea of the gradual development of human activities and of the evolution in nature.

However, the writer's present subject does not require a detailed discussion about arrangement. He is here more concerned with the preservation of specimens leaving out the section on

storing.

Preservation—Museum specimens are arranged and kept as far as possible in their original condition in which they have been found or collected. Unfortunately the climatic condition of Bengal is such that all the places of Bengal are infested with natural enemies. The enemies are not only trying to destroy the life-records of Bengal but also the past records of human achievement that may help in the march onward. It is an onerous task to preserve museum specimens. But at the same time modern scientific researches are finding out means of saving human records



from the attack of hostile forces. The destructive agencies of museum specimens are mainly of two kinds 1 (i) climate and (iii) insects. Climate, i.e., variation in temperature and moisture, affects most articles and gradually deteriorates them. It is necessary to adopt means to keep the specimens in such a way that they may be in comparatively uniform temperature in dry places. Scientific preservatives should also be used to secure them against variations of temperature and moisture.

Insects of various kinds also eat into articles of wood, bamboo, leather, fabries, etc. Careful treatment by chemicals is some-

times essential in preserving the life of the specimens.

Considering the importance of museum method the preservatives for different kinds of specimens are discussed here at length. The methods described in this treatise are used by the writer and on actual experiment he has found them very effective under the peculiar climatic conditions of Bengal, though some of them are in use in different museums of the world with slight

modifications, and some are his own original works.

Preservatives may sometimes prove very costly. But the question of the importance of the specimens should be the criterion to decide whether such costly things should be used. Apart from the question of a museum the preservatives discussed here will be of great help in the preservation of household articles of everyday life. Here no doubt the economic question is vital. But some of the preservatives mentioned here, which are giving very good results, will be found to cost very little and not very difficult to handle.

[.] Details are discussed in the body of the treatise.

METHOD OF WORK

The work of restoration and preservation of old objects is divided into two categories:—

- (1) Method—It is scientific and mainly chemical. The composition of the material of the object is to be ascertained.
- (2) Application—Any change or deterioration of the object is to be determined, and suitable means should be adopted to remove the cause of the damage or to counteract the destructive elements.

Cleaning is the first step in restoration. First of all super ficial dust and dirt are to be removed by means of a small soft camel hair brush or a small pair of bellows. After brushing or blowing off the over-hanging dust, if any dust be still sticking to the object, it should be removed by water or a mixture of benzene and petrol or alcohol, depending on the nature of the object. If water is to be used sparingly, it should be applied by means of a piece of cotton, sponge or soft brush. But when water is to be applied in quantity, the object should be immersed in it. In every case it is better to use warm water than cold. In some cases distilled water should be used.

Action of water on various objects :-

- (1) Water should not be poured on wood unless it is hard and in good condition.
- (2) Water can safely be used on metals but thorough drying is necessary before any treatment begins.
- (3) Water should not be used on painted pottery or stone but may be safely used on varnished or waxed object.
- (4) Glass, unpainted pottery or stone may safely be washed with water. Even soaking in repeated changes of water may be done.
- (5) Water should never be used on plaster objects.
- (6) Water should never be applied on ivory.
- (7) Woven fabrics when in good condition may be wetted but when in bad condition water should not be used.

When water cannot be used, a mixture of benzene and petrol may be tried. But on oil painting it is not suitable. Potato or onion juice may be used with success on oil painting.



When water or benzens-petrol mixture fails to remove the dust and dirt deposits-

(1) Acids and alkalies should be used in a very dilute form

(2) Acctone or pyridine may be used

But two very important things should be borne in mind (1) patience and (2) necessary time to be observed

After cleaning comes the next step-repairing which means mending. Membrig does not mean the addition of new maternals but refixing of broken or loose parts. Lucas says that " success. in repairing is a matter of manipulative skill, training, experience patience and care "

An object should be cleaned before repairing. Old cementing should be completely removed from the object for adding the fresh and new one. Removing should be done by softening the Unknown cement preparations should not be used on the object.

The following adhesives are recommended for repairing

(1) Glue for wood

Celluloid cement for glass, porcelain, quartz, flint

(3) Plaster of Paris for pottery, stone

Paste made of white portion of egg and flour? for (4) porcelain

A solution of sodium stheate and fine stone dusts 2 for (5)

A mixture of country-made cement and sand for $\{0\}$ fire baked clay or terracotta

(7) WAR for ivery *

Strengthening Sometimes it so happens that an object is in such a fragile and desicate condition that proper handling is not possible without causing any damage. In such a case strengthening of the object must be done to secure its existence by impregnation with the following reagents in the liquid form -

- (I) Melted paraffin Melted becoway. (2)
- (3)Celluloid Solution

Lanseed oil (4)

Plaster of Paris. (6)

Green mangosteen extract (Diospyros Embryoptens)

" Mrs. R. K. Mondal suggested to the writer to do this as she herself

** su coufe in mending a few teacups and saucers

4 Solution used in the Amitosh Museum Laboratory for mending stone images and terracetta figures.

Mixture of beniwaz with carnauba wax or paraffin.

MUSEUM METHOD



Renewing-Semetimes parts of the object may be missing The addition of new material is then essential to replace the missing This addition is known as renewing

Care should be taken so that the addition of new material may be as much as possible like the original one. But not in all

CRNCH

For the preservation of old objects cleaning repairing strengthening and renewing (if required) are essential

The injurious conditions for the preservation are to be taken into full consideration. They are .-

(1)Light

(2)Mousture.

(3) Atmospheric condition

(4) Durt and dust

{5} Insects.

(6) Bacteria and fungt.

Light-Certain colours on cutton fabrics, paper, etc., fade and become soft and fragile under the action of direct sunlight Similarly injury is caused by the diffused daylight but not so much as by direct sunlight. The comparte protective measure is darkness. But in muscums darkness has practical disadvantage. as the specimens cannot be exhibited in darkness. No to compromise between the two, curtains to windows and covers to showcases may be taken into consideration. Lucas' viewpoint on light is given below :-

"The temperature effect of sunlight and different coloured materials vary considerably in their absorptive power for heat, black having the highest heat capacity and white the least Hence since all colours exclude sunlight equally well, if the texture and thickness of the fabrics are alike, but since dark coloured fabrics absorb and transmit more heat than light coloured fabrics, the former are to be avoided and the latter chosen. But although white is the best of all colours from a temperature point of view, it may be objected to on aeithetic grounds or it may be desirable for economical reasons to have a colour that does not show the dirt so easily and in such cases yellowish tint should be

Coloured glass should be chosen in place of curtains or covers, but from economic point of view it is very expensive From chemical point of view blue and violet coloured glass should be taken into consideration but in museums these two colours are not suitable. The antisfactory colour to be taken into consideration should be one near the middle of the spectrum-the yellow tant.

MUSEUM METHOD

Moisture—It contains earbon dioxide (CO_2) derived from the air and sulph it needs from the burning coal or coal gas. Moisture plays an important role in the following

- (1) Life of bacteria and fungi
- (2) Action of Salt.
- (3) Fading

The most air is therefore essentially required to be removed. This can be done by drying and proper vent lation. The use of eachim chieffet (LaCly) made the show case has proved to be useful.

Atmospheric condition. If the temperature runs on a very great runs the condition of the object becomes very bad. In high temperature the parts of the object sometimes crack and its new temperature squeezing is found provided the two temperatures run to 24 hours. To avoid this condition as equally a temperature is possible should be maintained.

Dist not Det These do not directly cause the damage of the object but they accelerate the cause. Occasional chaning is required and the remedy suggested for this is to use dust and dirt proof show-cases.

Insicia Oh, ets specially of organic materials are hable to be attacked and sometimes districted by insects. They are the larvae it bestles and maths conkroadles soiver fish and white ants. They neserts can be removed in two ways.

- (I Preventing attack on the object
- (2) Kdarig the monete if attacked

For the first item will fitting show-cases frequent inspection and cleaning and keeping crude naphthorne balls or comphor cakes or a powder of orms cost (back) cloves (babanga), bank pepper (galantick) and companion larackine) in equal proportions, are the best preventive measures and for the second one funggation should be done with the following chemicals -

(1) Carbon dioxide

CUT

(2) 3 parts of ethylene debloride and 1 part of carbon tetrachloride

Bacteria and Funge Bacteria and certain vegetable growths such as lichens and fungs (moolds) are the main destructive agents to an old object. Moisture and warmth accelerate the growth of these bacteria and fungs. The object should be kept in dry condition.

^{*} Special's prepared by the writer and is being used in some small libraries and museums for experiment.





HANDLING OF SPECIMENS

Human hands are always found to be greasy even when apparently clean. The grease of the hands as die to constant perspiration which contains a disard sait. In Banker and perspiration is noticeable in human hands. So to handle an intique object in numerous one should be very careful. It is successed that the hands should be covered with thin and the rusher gloves.

Records of specim us are made on the basis of the study described in the treatise and all cases are included in this study

Records are kept in the following way -

MUSEUM LABORATORY

Name of the specimen Museum Number....... Condition of the specimen

Pate of Treatment	Bengent	Date of Inspecting	Atmos phorie Tempera- ture	Bern Harris pressure	Homodity	Remarks
-			_			

CLEANING AND PRESERVATION OF ORGANIC MATERIALS

WOOD AND BANBOO

For the preservation of wood and bamboo against insertahydrocyame gas (HCN), earbon disulphide (US₂) vapour and kerosche and crude creosote solution may be used. But as hydrocyame gas is too poisonous it is hardly used in muscume. The

other two are quite effective

Fresh exercated wood is generally damp. It is to be dried otherwise shrinkage and warping may be so great as to cause irreparable damage. It is to be dried in a cool place for a few days (depending on the nature of dampness). After drying the specimen is to be immersed in celluloid, vinyl nectate or parathn, otherwise the natural foodstuffs (starch, etc.) in the wood will attract insects.

The specimen (wood or bamboo) before laboratory treatment is washed with 5% carbolic soap and washing socia? and after drying it in the room carbon-disulphide vapour is applied

A big ply-wood wooden box rendered air-tight by lining with black board cloth and thin brown paper is used for this experiment. The box is of 3 × 2 × 2 in size. At a height of 5° from the bottom four practices are litted made the box at four corners. A movible partorated tray is placed on the brackets. I wo cops containing 2 oz of 0.5°, each, are placed in the box. It is exposed to carbon-disalphide vapour for a week. To ensure further protection the specimen is re-exposed to the vapour for a week more in the carbon-disalphide chamber. If still the problem of baying fungus or moth, etc., in the specimen arise, it should be subjected to creosote treatment.

As crude crossite is dense and very black and not suitable for application to any specimen directly, it is diluted in kerosene oil, so that the original colour of the specimen may not be lost

The proportion is as below :--

Acrosene (recaute 2 vols

The specimen is put in a trough (made of tin) and a solution of korosene and erecoute is sprayed with a syring; in and out or the specimen is given a thorough both by dipping it into a bith trough containing the solution. After that the specimen is taken out and then exposed in an open place to dry up. Three days or 72 hours are required for complete drying. The next step is to pand shelde solution.

Shellar solution generally commats of the following ingre-

dients :--

Sicilar orystan Methyiated Sparit Mercurie chloride

The strength of increases chieffed (HgCl) in the solution varies from 1.5 to 2.0% according to necessity. Shellae solution may be prepared with the constituent chemicals, measured as follows ---

Shehae crystals Methylated spirit Mercuric chloride 20 gms 100 c.c. 2 gms

The solution is now known as 20% shellar solution. Shellar trystus are broken into smad pieces and mercuric chloride is his sy powdered. The two are put in a bottle and methylated spirit is added. The bottle being corked very tightly the smotion is shaken thoroughly and left for a week to be dissolved.

^{&#}x27;In the Museum Method Leberatory of the Department of Anthropology, Calcutta University, the writer uses Fullers earth (Sapinett).



The solution thus prepared is now brought out and it is applied

with a brush very thinly

Sometimes problems arise regarding the treatment of museum specimens, specially fish traps, etc. whose inner side cannot be painted with shellac solution by means of a brush. In those cases a flit gun is to be filled up with the solution (100, or less) and the contents appayed inside the specimens.

Strengthening of wood is often attempted and also achieved by the apparention of gain or golating so as to h I up the channels and pores in the wood. In dry condition it adds much strength to the wood, but in damp atmosphere or where there is possibility of water vapour reaching the wood, the treatment is as follows.

Hot parishin was or the solution is recommended for this, but it does not add much in the way of strength. It however gives a good resistance against dampness. Any wood so treated is not likely to have any eggs, etc. of insects deposited on it. Solium miteate (Na | SiO |) seems to promise well the wood becomes hard.

and strong when dry

Onlor grows spots may be removed from wood by soaking them in a mixture of benzeue and petrol. Sometimes acctome is required. But to remove paint from the wooden objects (or even from the iron sticks or realst a caustle soda and equation proportions, should be applied and brushed. After brushing, washing should be done with water.

Wooden dishes known as Barkosh in Bengali, are largely used for household purposes. A solution of green mangisteen (Diospyros Embryopteris) and neem fruit (Meha azardirachta) prepared and experimented by the writer may be safely used

for the preservation of homehold wooden objects

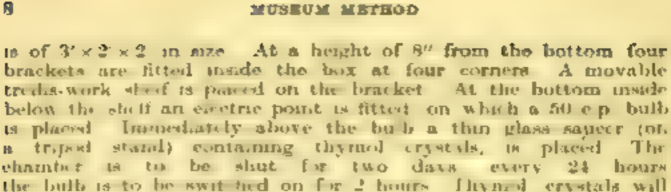
One thing is to be remembered that the numbering of the specimens in museum is very essential. The numbering is to be done immediately after collection and that should be done with enamel sapoin in the case of weislen or bandsoo specimens and Reeves' water proof ink for metalic and fature specimens. After numbering with sapoin 2 days or complete 48 hours and with water proof ink 3 days or complete 48 hours and with water proof ink 3 days or complete 72 hours should clapse before any treatment begins.

PIGMENTED OR COLOURED SPECIMENS

Thymol (CH, OH C, H) is a powerful fungicide and in museum it is used quite easily and harmlessly

A big wooden box of ply-wood known as Thymol chamber, is rendered air-tight by hining with black board cloth. The box

^{*} The writer was once asked to coming the paint from the door and window panels and iron rods of the windows in 1941. He was successful by using caustic tools and caustic potasi.



GRASS, REED, STEDGE AND CORDAGE

begin to melt and the fumes will rise and envelope the specimen paced on the trellis-work shed After 48 hours the specimen

Baskets, brushes (broom-sticks) matting, cordage, etc., are generally made of grass, reed, sledge, came, etc. These objects when dry and ano in course of time become brittle. Superherif dirt and dust on them may be removed by brushing or howing But when in fragile condition petroleum spirit with small brush or cott in is formd to be very successful in channing. Water should he avoided. These objects may be strengthened by painting with way by the Museum Method Laboratory the writer uses a very dilute so ution of creosote first 4-1) and then applies 2 to 52, shedge solution depending on the nature of the object

PADRICS

Old woven fabrics disintegrate very much Air, waemth and humidity are the main factors for the disintegration. The changes are :-

Chemical scaused by oxidation.

(2) Biological effects of batteria and furga-

Disputegration also takes place in sunaght

removed from the chamber

Dark deposited on fabrics that are in good state of preservation may be removed by soap and warm water. Rubbing is not

necessary there.

Fabries should be soaked in a solution of benzene and petrol for removing oil or grease stains. Sometimes it is seen that the stain is very persistent and removal may not be possible by treating with benzene and petrol. In that case acctone is a good propent for the removal of the stain. The way of removing or and tar from clothes" is to rub them in a solution of water, potash

The presenter as a lipted by the wroter in the Mose im Method Laborne tory of the Department of Anthrops and Calcula University. The process is as four of the local tensor pare in 1 to petach & 2 line flugger should be the course to well followed and the sentent thus proported dended be kept to a buttle. The stand partition of the cloth stoned by rabbed with the solution and washed in ordinary water.



and benon. The writer was also successful in removing in the some way strong in the he generally uses methylated spirit and spirit to pentine. These two chamicals should be poured on the strong and rubbed well. The strongs sure to leave the fabric.

Warm water and gentle rubbing as necessary for carbon ink. Old from ink with oil any. blue concorning matter requires hydrogen peroxide. The second alternative is 10% oxide and. In that case oxage and should be allowed to remain on the stain from 3 to 5 minutes depending on the main of the stain and washed with warm water. It oxide oxide a literated with dillite solution of bleading powder and wished with warm water has proble it possible to remove blue black ink stain.

The status can be reproved by database 10 oxide and solution and thorough wish with warm water. It washing be not a

there igh one the fabril becames trader.

When a fibric is found wet it should be dried showly in a warm reads. Threat exposure to fire or some other source of heat should be avoided as these will weaken the life of the clothes.

Sometimes it is noticed that old fabries are in such a dry and tender condition that even folding is not possible without some damping. They are often so fright that streaming or damping with water will cross their considerable damped. When such problems arise the fabres should be damped with a solution of benzene and petrol or all child. This will emilie the worker to handle the specimens safely.

Formuldebyte (tit tith tume is very effect, or the preservation of cotton at I sak latrix and paper goods. The specimen should be brushed very carefully. It is then subjected to the

following treatment :-

20 oz, of water

2 oz of formaldeliyde solution (40%)

are put in a tip carneter to The conster is open at its top and is 18 - 9 - 9 in size. At a might of a from the bottom 4 brackets are weded at the conserv. A in value ply wood box with a hole (light ter 5) it its bottom and with the opposite end completely open is placed on the brackets. A fine sheet of wire gauze is paid on this opening of the box so that no specimen may fall down. The specimen is kept on it and the causter is placed over a limiser burner on a stant. A wooden lid under

by Prof K P Chairs padry as for the Mose an Mothest Laborators of the Department of Authrepology, Calcula University

to fit the camster exactly is passed on the top. The fabric is formigated for ten a nortes after which the burner is put out. The specimen is taken out after 24 hours and the treatment generally appears to be said to tory. For dry up the little moisture it absorbs the table is to jet in open for several minutes (but not in the said. Afterwards the fabric specimen is kept inside a Tarine Moth proof but. A pound of naphthalene is also put into it. The mouth of the bag is closed and it is bung on its books from the wall.

changer and preservation are treated with a solution by means of tissue paper. The solution is prepared in the following way —

10 gas of glas and 400 c. of water are united and the solution remains for 24 hours. After 24 hours the solution is to be bouted but hedry is to be avoided. The solution is always to be stirred till all could part as are dissolved. The solution is then mixed with 2 c.c. d fermal n and stirred. The facal solution is to be applied immediately. Please right names at Size Solution. The solution is to be applied immediately. Please right names at Size Solution the fabric.

Cotton thread is strengthened by subbung it with the extract of green mangestern (Disspicos Embryopteris). If a few drops of raw norm fruit june (Moha arardira htm) by which to it no attack of moths or insects on it is possible.

Reating a mose to powder as a good assectionly for cluther. Proces of paper souked in spirit turpenting should be kept in the

folds of the garments to get rid of the insects in

BOOKS AND MANUSCRIPTS

The most dangerous entities of books are white ante or termities are kroaches and varyons types of book worms. According to Mr. W. Barkes Sir. V. E. Shipley and Mr. T. M. Liams, the important book worms are Silver his Lapisiums, Anobium Pansieum and Book his corrodentia). Besides these wood boring beeties. Anobium Pertany and Anobium Structum attack books and bors through their vine and all the book worms are nocturnal in their higher and they are found of darkness. They do not like to come out in the says that They grow rapidly in the dark and when the rooms are closed for a long time. Most climates and varieties in temperature give them the opportunity to bread Paper, wood cloth, one or any paste etc. are their main objects of prey.

country made contains a Research per to the Department of Anthropology, Calcutta i my could

The writer is a recessful in using this process with a few garments, but one difficulty is that had on or will have to be small during use



The full wing preventive and curative measures should be taken into consideration for a library --

(1) Dusting of books at regular intervals (Dusts invite book worms.)

(2) Books should be exposed to similable for a short time long time will render paper britch. Eggs and larvaof the insects cannot hive under the direct ray of the sun.

(3) Phonyle should be aprinkled on the shelves and camphor tablets should be apread on the sides of the books 15

(4) Dry new (Mella coardinachta) and tobacco haves should be passed in the lodds of the look pages

(5) Books should be treated with some insecticides

The chemicals used as insecticules in the Library of the Imperial Department of Agra ulture and the Imperial College of Tropical Agriculture are as follows:

Corrosive Sublimate ... 4 oz.
Carbolic Acid ... † oz.
Methylated spirit ... 1 pint

This solution should be applied by means of a brush twice a year

to the covers of the books both inside and outside

Shell Tox is a product of Burma Old Company and is very effective against the insects specially white ints. It can be used safely on paper, cloth, leather and photo-print without any injurious effect.

A solution of rectified spirit moreura chloride and phenyle is effectively used by the Keeper of the Ponych Covernment Records and the Punjab University Labrary. The proportion

of the solution is :-

Rectified Spirit ... 1 gallon Mercuric Chloride ... 1 oz Phenyle ... 1 oz.

Another solution-

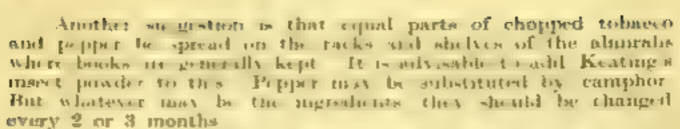
Corrosive sublimate
Creesote ... 50 drachms.
60 drops
Rectified spirit ... 2 lbs

should be applied with a brush in joints and between every tenor fifteen pages of the book. A little of this solution can safely be added to the paste used for landing books.

When books and the almirals in which they are kept, are attacked with insects, henzene should be used as a curative. This

chemical serves well when the rooms are closed

¹⁾ The writer uses a very dilute errosute solution. The proportion is 4:1. The dilution is made with kerosene oil.



When books are terribly attrolled with insects the remediameasure is lumigation by formal-febyde solution (For full

details see fabrics 1

Shipley justly remarked that The real remody to keep books fresh and free from durage is to have the Library in a building in which temperature and critative) building the can be regulated. Such a burching exists in the Shell fuling firetray at Done Done but its cost would probably be probabilities in the rather

starved liberta the tropes

Several books affected with insects were treated by the write. They were humigated by 40 termindehyde solution 14 for five minutes and were taken out of the chamber. A country made preservative powder arms root (back), cloves (labanga), black proper Gotomerch and commence dura hinis me coul proportions was prepared. After being powders I they were kept in small crothbags and placed on the sheet warra banks were kept. Banks may who wit not sugare of with k tid the date of writing in

PRATHERS AND HAIR

The most dargerous countes of feathers and hair are various kinds of meets. These periods make their entropes into them and destroy them in course of time. To get rid of these inserts it is not eable to keep the specimens of both teathers and buse in show asset and reported too believer themsel crystals should be kept there. If any specimen he attacked with insects it should be funngated by termaldelyde or thyrica in their respective chambers (described before).

In course of time specimens of feathers become very brittle and tender. So old sperimens of feather cannot usually be chaned Their strength should be mercased by appaying a very dilute solution of celiuloid on them 17. The writer suggests that any

H M N B. Preservation for cotton fallings Science & Culture, No. 6. f 188 1940 41

S. C. Chakravarts—Preservation of books affected with drigstore & beetle millew Science & Culture, Sept. No. 3, 1942 p. 141.

'M. N. B. I reservation of books affected with insects. Science &

Unitare No. 12, p. 047, 1942 ** Luce has supposted didute as atom of cell-land but the writer has prepared the strength of the solution in 0.5°, and used in many cases

is the Chakravarti of Research Laboratory Imperial Record Depart rount New Derta Las respect a texte that the period about the at least 4 his rebut on appriment the writer he is a light titoe chara paper



oil absorbent chemical may do for cleaning when the specimens

of feather are, of course in good condition

Hair authority resists the ordinary rations confidentian. In the opinion of the writer it does not require any treatment excepting the removal of the oily substances from it. They can be done by other, another the list asked on no account should be used for the removal of the oily substances as this will spoil the specimen.

LEATHER

Leather is not a permanent material. In course of time its property changes much change is generally noticed when it is not dressed.

The causes of decay of leather are various

(I) Atmosphere exidation influenced by hight and heat

(2) A tem of and specially of sulphuric and (H SO₄). This and is sometimes absorbed as sulphur dioxide (SO₄) from the atmosphere or sometimes remain in leather from the time of tanning.

(3) Due to bad tanning

(4) From dyor used

The causes of deeps may be prevented by regular application of suitable dressing to lubricate the tissues and to get it free from air and of sulphur gases. Castor oil, vaschue or lanoline are

agents for dressing

Raw index and horse trappings should be pointed with a mixture of 60 parts of castor on and 40 parts of as shot and then immersed for 21 hours in pure castor oil. Fine histher is sponged very carefully with a moist rag sous stin 5°, arbone soap water and is cleaned finally with a damp cloth soaked in water only. When cleaned British Museum Leather Breesing solution is used by means of cotton. The solution is made of the following chemicals.

Becowsk	4.6	 4.5	7 gms.
Lanohne anhydrous			100 gms
Cedar wood oil			14 c c
Hexage			170 e e

Recawax and lanoline anhydrous being measured are put in a bottle and the required cedar wood oil and hexane are added

The solution is then stirred with a glass red

When leather is in a brittle condition and cannot be handled, the specimen should be treated with a mixture of 60 parts of alcohol and 40 parts of easter oil. The mixture should be applied with a soft brush

It is advisable to be extra mitimes when using Otherwise sticking of feathers with one another wal destroy their appearance as a whole

Sometimes leather is attacked with insects till cockroaches, silver heb, etc. The infected leather is then subjected to fumigation by earbon disulphide (vide wood and bamboo).

For water-proof and dressing of leather, oil extracted by distillation from the seeds of Sheal Lanta (Argemon Mexicana) gives not stactory result. Oil extracted from Michael Bassia Latifolia Roxb, is a good reagent for softening of leather

IVORY, BONK AND HORN

Ivory is usually more permanent than bone and by nature denser than bone. So a small surface is exposed to decaying The technique employed in the preservation of ivory can be append very largely to bone.

Sometimes it is seen that igner is coated with a hard increase. tion of raleing cubonate. Cd O_i) and even said and earth on cancium carlanate. Removal of these can be done by dibits. need to be really hydrest loral acid (Httl) is used. The proportion of acid as recommended by Lucis is 5 parts of hydrochoric acid and by parts of water. A corting to her this should be applied by means of a broad, over the increstations. He further suggests that after treatment the specimen should be wished in riported changes of water so that no trace of sed remains on it. Ivory can stand this treatment when in good condition. Old syory should never be a saked in water as this mix lend to integral swed ing and semetimes permanent warping. Buisling is more survey after expanding. Heat must haver be applied for drying avoid It will be completely distressed it dend over a heater. It will asso not be allowed to remain exposed to sunlight. The method of drying the specimen is to expose it to free circulation of air in a dry place. After drying sponge it with soft cotton soaked in equal parts of sections (CH, COCH) and rectified spirit. After this it is to be protected by impregnation with wax or virtle nectate. But in the case of home methyleted spirit is used in place of rectified spirit and shellar solution (2 ,, or 3°,) with 0.5°, mercuric chloride instead of wax or vinylacetate, depending on the nature of the bone is to be applied twice one coat should dry before the application of the next

for the preservation of the inner sets of cakell, he it haman or of any other animal cutton scaked with one or two drops of direct crossite soution should be pushed into the inner part of the cramium through the foramen magnum

Waxes are the best adhesives for in securi ivery. A mixture of equal quantity of parathin or carmanha wax and becswax is generally used. The process is not a permanent one For a more permanent process the cement required is very thin is inglass or white shellar solution.



Broken and fractured every should never be repaired with glue or ordinary shell a solution for these may stain the specimen. The cement mentioned should be availed as removal of the cement is very difficult and in fitting may require further repair.

Horn penerally does not require at a treatment except cleaning, and that should be done with warm water. Senetimes been is found to be attacked with insects. The remedy is to keep it under funitzation in carbon disulphabe chamber. After taking out of the chamber 2 a should sedut on may be painted on it.

HUMAN SKELETON

The dead body is to be kept under the cover of a glass or porcelum vessel for a period of about leature, but 6 or 7 days are required for the head port in ords. It it be placed under the earth colour generally changes to red. The period mentioned is required for the action of ostolyers. After this period the homes are to be cleaned by washing in water on I scraping off the curt days with a kinds. Then the belos are to be housed in water companing washing seeps and lime for a short time time virying with the nature of the hone; The bottom of the skult require shorter time than those of the other parts. The proportions of wasning sods and hope are 50 and 70 grast respectively. The homes are then again to be wested in water and dired in the sun for 3 or 4 days. After dryings if there is any spot anywhere it may be touched with very dilute hydrochloric and and are to be washed again in water. When the bones are thus connect they should be painted with 2" shellac solution (white she ha is preferred)

PICTURES AND PAINTINGS

There are various classes of pictures. They are as follows -

- 1. Mural paintings.
 - (a) Tempera
 - A) Frest o
- 2 Paintings on paster
- 3 Paintings on wax
- 4 Oil paintings
- 5 Prints and drawings

Tempera Adhesive medium is required for the pigment. Clue, gum or white of egg serve the purpose of the medium. Dilute soution of amnoma new remove I here from the tempera paintings. A gentre brushing washing with water and alcohol are necessary for final co-aming boundance smoke, dirt, dust, in id, spider webs, certain birds excreta and even white wash deface the painting. To bring the printing to its original

condition brushing should be done with a soft brush. After that a mixture of beazene and petrol should be applied with a soft brush.

The chart enemy of the painting is sait. This sait may be temoved by giving f w coats minute with a soft brush) with $1^{\circ}a$ cethiloid solot a disserved in equal parts of acctone and ampleotate.

From—For the cleaning and restoration of frescoes Church 16 suggests the following :—

(1) Careful brushing

(2) Apparation of a lobol with cotton

(3) Coating the surface with a paraffin wax mixture 16

Paintings on phaser. Dust and durt can be removed from the variable surface by means of damp spenge or cotton soaked in a nature of bearing and petrol. One should be a retail when two water is to be used as three is every possibility of water protecting through the cracks of the plaster. If water or ters throw hother area as it will disantegrate the specimen rapidly. A shell should be avoided as this will remove the variation

A mixture of benzers and petrol can be sably used for removing dist and dirt from the unvirtished surface of the pentings. Anothel and water should be avoided as the point will be removed by the former and the paster will be destroyed by the latter.

Unvermed of plaster objects paintings) may be strengthened by 2 or 3 coats of 1., collubed solution. Repair works should be done with collider a coment. Perathic wax should be availed as this will darken the plaster and paintings, but on variable object parallels wax may be saidly used.

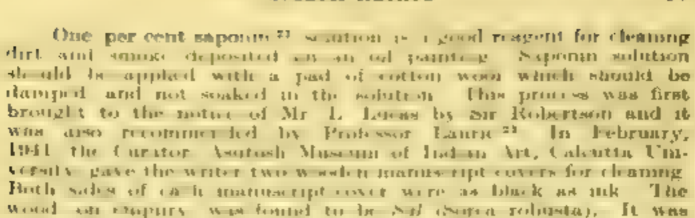
Paintings on war. Plus 20 has termed it encounter painting. I but and dust can be removed by rubbing both water and methy-lated sparit on war, surface

Oil paintings.—Cleaning of oil paintings is not only a fine manual work int also requires a clear sot knowledge about the constituents of the paments, and plans variables and cleanicals used in them

No posture should be cleaned or restored without a full prelinimary evamination by scientistic methods. Moreover a full record of shifting operations should be kept both by means of photography and writing 21

³⁷ A. H. Church. The Chemistry of Paulta & Paultings, 1915, pp. 356-87.
40 Melt of 4 parts of parather was 1 part of Larpen in and 15 parts.

^{**} Natural Hustory, XXXV, 3), 39, 41.
** Mouseon Vol XIII & XIV 1931 p 165



edicated from the distract of Chittagong

The specimens were treated with potators orions, methylated apred and spirit turpentine in a partoular order. On the heat day a log potato was cut with a kinds and the cut suffer was rubbed in a circular motion against the outer sale of both the specimens. On the accord day the same process was repeated but the regent was only craim which was also cut into two paces and after the apparation of both perito and onion black dusts were removed with dry cotton. On the third day after repetition. of the second day's process writing appeared on certain portions and gradually colours were seen. On the fourth day the same process was repeated and on the outer side of one of the corners Desacting " seems became charts varible while on the outer aids of the other plank portraits of Jagannatha, Balarama, Subhidra and of others were visible. Then on the 18th day a cotton swab damped in instituted spirit was applied on a part of the outer cover mamodately followed by another cutton swab camped in spirit turpers in this was taken so that the fine between these two appreations did not go beyond one second The process was continued for ten minutes days and repeated successively for seven days. After that a good result was obtained

On the inner side of both the specimens the colour that was observed was also black, but on rubbing potate and union with a circular motion one after another on the same day and on applying methylated spirit later on, velow colour appeared. There was no painting on this side but on each specimen three lotuses.

were found engraved in a line

After cleaning a very thin cout of liquid paradin was applied on each side of the specimens and they have been kept under observation 26

According to Church the approation of bread crumb on oil-

^{**} Saponin is a white powder obtained from the common soapwort Saperaria officialis)

^{19 \ 1} Lesarie The painters method & materiaes, 1926, p. 231
24 M N B Cheaning of oil painting on wood, being a & Curture,
VA VII p 573, 1912

The crumbs of a leaf one day old is to be taken out and rolled gently on the painting by tagers. This process is to be repeated with new pages of crumbs until the colour comes to its original condition.

The Curator, Asutosh Museum, handed over to the writer seven Orion printings for chaning. The paintings were very old and worn out. The writer cleaned them with crumbs of one day old Errpo broad. For cach painting the writer had to devote 3 days, each day working 24 hours. All the paintings were in multi-colour. The paintings are now clearly visible.

Patire varnishes fall into two categories

- (1) Kesm Soluble in alcohol, so it should be used to remove
- Resin desolved in drying oil cleaned by canada balonin and a 6 w drops of ammonia. After this treatment the picture should be carefully washed with turpenting

While working in the laboratory if it as found that the solvent acts very quickly the action may be restricted by some restrainer. 29 The restrainers used to the laboratory are espirit turpentine in sord oil and caster of The first two are quite effective while the third of e as not a deving of societ should be removed when its work is trushed, which should be done will turpentine.

Oil paintings on canves or wood require constant attention. The paintings should be kept in a room where the atmospheric temperature and humidity should be equalle. Threat or reflected sunlight should be avoided.

PRINTS AND DRAWINGS

Prints suffer very much due to disceleurisation. This may be removed by the following treatment. It est of all over-hanging dust on the prints should be removed by means of a soft brush. After this the prints should be printed in a shallow steel dish containing ordinary water and subjected to surfight exposure for 2 or 3 hours. After this the prints will be free from discolourisation and cleaned and dried by white blotting paper and then placed in-between two fresh blotting papers with a uniform pressure for 8 hours.

If the descolours at a considerable one a blesching agent should be used. According to Lucas they are as follows:---

(1) Hydrogen peroxide

(2) Ble telling Powder with hydrochlone neid

(3) Sodium hypochlorite with hydrochloric acid

se Suggestions given by Mr. Atul Boss, the artist,

Of or greass spits on the points can be removed by applying cotton soaked in a mixture of benzene and petrol. If it fails, acctons should be used.

Removing of nak stone has already been discussed in connection with fiderics. When the print is attacked with fungus furnigation with the moles a good method as advised by Scott But the writer is in favour of using former delived vapour.

A photo print is to be intouched with water proof ink. After

drying completely it should be immersed in a solution 46 .--

Potash Iodide ... 15 gms Aqua dist. ... 35 ex

After the immersion the photo should be dipped in hyposolution the photo colour will be bleached and the line drawings will be prominent—and finally the print should be washed under ordinary

tap water.

In course of time drawings and water colour pointings become discoloured. This is due to the action of sulphur words in the atmosphere on white lead pigment. The use of hydrogen peroxide will change dark coloured sulphule into white sulphule. "As the usual water solution of this respent would be unsuitable to the case of water-colour paintings, paters character and penal drawings, which would be runned by water Character commends ethereal solution. This too, how been used by South who also employs the same alcoholic solution he uses for mildes. The solution is applied with a small brush."

FOODSTUFFS AND LEAVES

LEAVES

A solution with 4 gins of mercura chloride and 200 cc of 75% rectified spirit is prepared. The leaves to be preserved are dipped in it and dried on a blotting paper. Findly they are fixed on a cartralge paper by means of a sik thread. Refore sewing the leaves the thread is also dipped in the above solution.

For the chaning of dry painted leaves, specially palm, june of country brans is recommended by the writer. The method

of use should be tike that of an India rubber fashion at

Mr D P Ghosh, Curator, Asutosh Museum of Indian Art, found on enquiry from local Oriva artists in Puri district that palm-leaf manuscripts with incised drawings are best cleaned by the application of the juice of green Pur (Basella rubra b) leaves

versity, has given the writer the formula

1 Suggestion of Mr. N K Boss.

CERBALN

testimed spirit is proposed. Certain such as pulse, rice, wheat, or are to be disperd in it then brought out and dried in a shody pare. They are than to be kept in a glass cerked small jar with one or two bolls of naphthalene.

For household purpose rise is to be inseed that analy with common seeds and kept in a log basket. The proportion of soilar should be one sexteenth to one (weatheth part of the contents) that have been then that of soilar flat one lifthalty is that the violant B contents of the rice is fost in its of him. The writer is now engaged in currying out investigations with turneric provider furneric provider for the condition folly. First point is taste and the second one is that a Bengalic B near wallow will not take the rice mixed with formulae provider. But whatever it may be the writer is new in a position to say emphritically that the furneric powder is a good inserticible specially for the coreses.

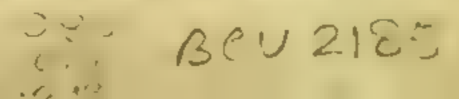
Edgs

percel class welves. After that the egg is to be taken out of it. By this treatment the egg keeps good for an average period of two and a boil months. In winter from and News inher to make the hope extation of egg is possible for 3 months or more, if subjected to above treatment. The atmosphere temperature and relative hornidity are law urable for preservation. But during the rest of the year it is good for about 2 months. Detailed study is always wereome, as from conspercial point of view it is of much importance to the people.

POTATO.

Porato does not grow wadely in Bengal But it forms on important dish with the Bengali diet. Bright soil is washed by the rains during the rains season. Petato does not grow in low laids or lands where water can make its free necess. So specially during the rains season potato preservation is very necessary.

Potato is to be dipped in a very dilute solution of sulphuric acid. The strength of the solution should be 95 parts of water and 2 parts of sulphuric acid. This strength should be maintained during the winter months specially from the middle of November to the middle of March. But during the hot and the rainy seasons the parts should be 96 and 4 respectively.



Old potato should not be treated in the above way. Potato of not more than a fortnight old should be treated

Prested potato will serve the purpose of food when conkell But the potato will not germinate

SHACEOUS MATERIALS

CLAY

Common clay is principally aluminum a heate (Al SiO,) mixed up with a large number of substances like compounds of troit taxtum to gressom manericese and other vegetable matters had specimens are divised into three groups —

- (1) Fire-baked
- (2) Sun-baked
- (3) Unbaked

Fire baked or Terracotta For strengthening frashle specimens or bulosd security as to be impregnated. A mosture containing because, resin and cornection was hardens such specimens with sight change of colour. The proportions of the mixture 28 are an follows:—

Bernwax				75	parte	by	wnight
Remn	4.1		1.4"	15	11	14	wnight
Carnauba	WAK	4.5					91

In the Asstock Museum Laboratory the writer has treated more than a dozen scaled broke of various size fire baked) by dipping them in distribed water. Distribed water was changed once every 24 hours and the process continued for a period of one week.

The writer was also successful in using and household bricks in ordinary water and tamarind junce a few years ago. No sait is yet found to be present on those bricks. Another suggestion was given by the writer to paste cowdurg cakes on the brick walls which are already affected with saits. This also has given a good result. In Bengal houses are constructed with faces east or south. The wind comes from the south as the Bay of Bengal is on the south. Naturally the wind contains sait substances which are readily attracted by the brickshild clay or bricks. It is found that the southern walls of the houses are affected with saits. To get rid of the sait the bricks before being placed on the wall should be completely washed by water and tamarind junce.

Sun-baked - The specimen is sometimes very fruit and even limble to be damaged when much salt is present. The specimen

so This form the last been suggested by F. O. Barlow of British Museum as a suitable reagent for hardening plaster casts.

may be wrapped completely with a pulpy blotting paper sosked in distalled water 20 for a few days (i.e., so long the saids are dissolved)

If the macribed surface is much cracked, it is to be impregnated with celluloid in acctone (CH, COCH,) 2 , and when the solvent evaporates scaning in changes of distilled water is to be done till the sponten is free from soluble salts.

When the specimen is in good condition it may be soaked

in that had water to get rad of the somble salts

When the specimen is not treated with cellulori the following boths recommended by Phraterieth may be given

- (a) 15hht hydrochloric acad (HCl) to remove lime incrusta-
- (b) Dilute ammonia (NHa)-to neutralise hydrochloric acid
- (c) Amin mum carbonate (NH, CO₃) -to remove residual calcium sulphate (CaSO₄)

(d) Repeated changes of distilled water—to remove an another and other soluble salts.

After this the specimen is drest the process of restoration will

he completed by imprognation with celluloid

Latest researches on must baked clay show that the problem of removing the salt contents was sovered by giving the speciment 2 content very time collined variesh (2 a) each cont to dry before applying the next and then more respectively the specimen in distilled water and continuous washing for a few days. After washing free from salts the specimen in drawd and given a final nating of cells of virial 2. Its same of cellular over the sourface of the specimen diffuses to crystalline readily through it. Immediately within an hear a strong white precipitate of solver chloride (AgCl) is usually seen.

Cannot be done by water as the specimen falls to process when writed. It can be done by belows and warmed rear a furnace. After it is hardened or below blotting paper scaked in distilled water should be wrapped to remove soft. The specimen is then slowly allowed to dry and when direct two time coats of calabora in acctone (CH COCH) & are given

GLASS

of a number of metallic sheates one of which is usually that of an alkali metal according to Thorps's definition

In the Assertab Museum Laborators the Excusation Office, Bangath French and handed over to the writer one round ear backed case and for the store. It waster wrapped the specimen with ordinary bushing paper waked as datable tenter for a consider a the first day and I may be under the later and the later than 12 hours. The unserviced portion is now evently visible.

The chemical formula of glass stands thus — XR₂O, YMO, 681O₂
R = atom of an alsah ,k, Na etc.)
M =atom of a bivalent metac (ta Pb, etc.)
X and Y are numbers of molecules

Glass is made by incline sand and some basic substances together, such as sods (NaglO), potash (kglO) lime (CalO) and under of read (PbO). How gives his to formation of mixed silicates which in competition vary arrange in momentum spacements of sods lime generally found.

condition except washing with warm water and sorp and diving

with a clean warm cloth.

Sometimes increase is attracted by an elect of gass at 1 in observed in the form of little globales and these palenes flow over its surfer in streams. The condition does not usually for but certain types of gloss and special atmosphere conditions may lead to this. After a few days it is seen tout the gloss has lost its original bridsince. On examination with a powerful lens it is seen tout the close of trilliance is due to a multiplied of simularity on the gloss. The causes of this pheromenon is a mixture of excess alkan (potash) in the glass. The excess of a kali required to combine with sines (SoU₂) remains in a very loose state of combine with sines (SoU₂) remains in a very loose state of combination and attracts most in and carbone and election from the atmosphere and ferms a strong clickle. This attacks transparent sheate of the glass leaving calcium and other sheates in an opaque form. This glass is then said to be discussed.

1% direct sulphuric and (II,SU,) is used with distilled water curse the 'diseased' condition of the place. The place is to be dried and given a cost of very thin damner vermish which restores the original brilliance and forms in additional protection against

further change

When gress is found to be accurate in 1 is in the early stage of decay, it is to be scaled in compass of very dilute suphuric need (11,80,) for a period of ten dive. After ten dive it is to be washed under running tap water for an hour only and then dried in alcohol. After drying two very then coats of canadatical in tolurne (C, H, CH,) is to be given

The second report 1.20 of the department of scientific and industrial research of the British Moscown has stated that in case of advanced decay of gass and should not be given. The procedure is simply to wash such glass under top water at intervals (say for a week) and then the glass specimen is to be exhibited

in an air tight case containing calciant chlerite (tatl)

Putty powder has given good results when glass is attacked with fungus Scratches and other defects on the glass can be



removed by xylol and methylated spirit and finally cleaned by changes leather by Xylol treatment and party powder can safely be used for changing the leases of microscopes, photographic cameras and spectacles.

Ordinary gass can be cleaned by chalk dusts and methylated aparit solution. The solution prepared is to be painted on the gass and dried. After drying the glass should be cleaned by

diasters

It is very deligate to repair transparent gases satisfactorily. The cornect of colluloid vines active and considerbalsam, is to be appeted very thingy and the fractional surface is to be slightly wormed before commutance. Issues as a sometimes used

For broken glass and pore-lam especially tex cups and plates) coagains on advenive count property by least Brothers Lad., Stockport bus given very good results. The writer is now engaged in 1812. Diesela on very good result for non-school articles. The experience for the 181 on very bis produced a successful result in the Assitosh Museum Laborators the writer is so resided in using sochim society and fine stone dieses in school the made experiment in stone image a first and then on pore-lam uticles.

Phinderlyth has said. As in the case of potters menting the glue type of arthur to be protocold to colubed and results cases where junts may have to be nottened later for monahing."

ENAMEL

Figure is merely a form of glass varying in translucency

The method of country energy is ordinarry warm water Warm will reduced be append by in result out in But in countries when warm water is not such and water are without any effect, patrolium spirit a mixture of patricular but the writer was used forces has suggested to use and a but the writer was a record of in using methylated spirit for cleaning characle in January, 1941.

Private

Just after an exeavation a specimen samuel by studied in mately as it is generally covered with matery and other particles. It should be decised and channel to happ out the structural disads for specific ment heatons.

in the sent we personal experience in his over ejecta for line proved

of to the Massacra Mothed Laboratory be nest of after 1 to ment a broken block was a spent with 12000 of a real of after 1 to ment a broken block out of a real of a particular on terrace the figures, meta a loothers and tabres with an atomical regular.

Proper care should be taken in holding and handling a specimen which is to be exceed to the case it a locate and fragile specimen which is cold to crumble we should be extra-cautious. It should be need deep means the paint of the hand or on a sand bug or going each. It is advantageous in case of certain specimens to put them under water for examing

A specimen should at first be cleaned superboally by means of a brush. It is better to apply some hardening fluid before removing the matrix from the fossic. This best is 2.5°, white shelte solution. An ordinary shell is solution of the same strength will also serve the purpose. For hardening a little of this solution should be applied by means of a brush. The points and cracks should be specially brushed. This process should be repeated

until the specimen hardens

After hardening a specimen by means of shellar solution and when it is completely dead, the matrix which is left on it, may be safely serspect by means of an ordenery pen kinfe, a needle or a chief. When the natrix is very soft a steel pin should be used. During the process of dressing the specimen should be brushed with sheliar solution from time to time to fill in any new cracks and this would present the specimen from fracture or breaking. Sometimes it so happens that the matrix is very hard and cannot be removed by any incrimical process. Dilute bydrochloric acid (lift) serves as an effective agent for removing the matrix. The specimen should be dipped in the acid for 5 minutes. After that it will be found that matrix is dissolved

In draining with forest pass with teeth, special care should be taken of the base, which is often very fragile and hable to orimble. To prevent this thin or thick cont of plaster (phater of Paris), depending on the nature of the specimen, should be applied at the base. The dry powder is excetally mixed with water, as it dries up very soon. The worker should be very quick in its application. When the phater dries up, the unwanted part of the specimen can be scraped by a pen knife and the base can be smoothed.

Delicate specimen which cannot stand handling, can be very castly fixed in a wooden box by means of a court. Sometimes while cleaning and dressing fossils do crack inspite of great care. These cracks should be filled up by plastime. In draing with fossil jaws sometimes teeth come out they should be fixed in

their original place by means of cement

Thus after cleaning and dressing a final coat of 5%, shellac colution should be append one being taken that the sutures

and the structural details are not convered up

After cleaning and dresong the fossil should be treated with some preservatives. The question of preservatives used must necessarily depend on the pature of the specimen. When the specimen is a big one shellar solution stems well but the specimen.

should be completely dried before the apparation of shellac solution

Browning a preservative solution is an effective agent for this like homeal digredients of this solution are purified copal (Mexicul gum) parather and petros or spirit. The strength depends on the nature of the specimen (as in the case with shelice solution). The south in prevents disappeass and it has a penetrating power which hardens the fesso. But the disadvartage of this is that it is heart informable and it has a very bad of our. It completely protects the specimen from subside atmospheric conditions

Carbon tetrachloride (CCL) can be used as a preservative

It is not afformable and is free from had odour

Potash silvate (k, 800) thunned by water can be used as a preservative. It acts is a hardening as well as a preservative agent. Perpetum is fixative which has advantage of greater proceeding power than potash saprate and it is more durable.

Zapon (ribles oil amplicable to very dilate factive proservative igent. This is applicable to very dilate fissils. It serves will in the case of shells and plant hossils. It forms an objective details and it has the advantage of intensitying the structure details and the releast of the lessel.

Common washing side should be placed itself a show case. Raw applications can also be kept which absorbs mosture. Some times a specific to the better preserved in a box. Powdered chalk is kept inside the box and over it a thin layer of cutton is placed and finally the bosic stands on the naver of the cotton. This provents oxygenation.

METALS

COPPER AND BRONZE

In encicut times the most important metal used was copper Cleaning and preservation of depper objects and their alloys in must impresent a complicated and vast bead of study. Copper is invertably total to be mixed up with lead arsonic etc. Objects of copper and its alloys usually withstand corresson. But burnly in sols containing salts and limestones helps corresson of such objects. Action of measure and that of air and carbonic acid gas (II CO₂) also play an a five part in corroding the metal and its alloys.

When express or bronze specimens are correded beyond recognition with the under had running water is necessary. Last both should be given in distilled water. When it is dried a coat of 2 , or billion is to be appared.

When the specimen is heavily increased but retain the mitalic core treatment can be estisfactorily carried out in many

cases by the following method



The specimen is to be treated by applying citric and (CH_CO Off) souther. The solution to be used should be 21, If any part of the breaze specimen is chancel before other parts, the cleaned area is to be pairted with very light molten because even when washing of the other parts of the specimen is going on. When creaming is completed the wax is to be removed with hot turpenture before final country

For saming copper bronze and bia vard panoving the inrustations deposited on the natile, a solution of appropriate chloride (NH,C) stanners chloride (SnC) and shlute Lydrochlorica digHCre prepared by the writer in the Asintsh Museum laboratory talente University to has been used with much

success. The proportion of the solution is

10 gais of VH₂CF 10 gain of Sets .W c o. of dilute fit1

After washing the specimen with the solution shinenes oil is to be punted to get the specules free from mosture and air

Sumetimes in the laboraters 2 caustic soda (NaOH) solution is used for cleaning the in rusted parts of bronze or copper

The method of employing granulated zim and drinte country sorks solution gaves a very good result on emper and bronze The spreamen to be treated, covered with granucited zuer and 5", caustic soda soliton, is placet in a percelan per. The whole thing is gently boiled. The specimen is kept in it until it is cleaned. The specimen is to be taken out of the pot every 15 minutes for examination 23 tol it is found to be canned, every time it should be cleaned under char runting water. Finally when the specimen is cleaned it should be washed and dried well This treatment is known as Electro-Chemical Method After this treatment if any spot of correson be found to remain on the aparamen it should be cleaned with Rochelle Salt according to the suggestions of Lucas

In cities and large towns it is seen that copper specimens sometimes become covered with a kind green patina. This patina. is due to copper carbonate, basic chloride and sulphide. Even near the sea the patina contains a large proportion of basicchlorade **

Dr Sanaullah 15 has prepared a mixture of I part tartarie acid, I part caustic soda and 10 parts water for cleaning copper

M. N. B. Cleaning of copper, bronze & breas specimens in moveum,

Seron o & Culture, Mil 1941 . Open a recen same of copper, Journal of the Institute of Metals, XLII, 1929, pp 181 202, NLIV, 1930, pp 389 90.

^{*} Annual Report of the Arch Survey of India, 1924 25, published in 1927, p. 141.

specimens. He has also stated that the action of the mixture is quely and effective and from an economic point of vew it is cheap by save. After the object is cleaned it should be web washed by first society it in repeated changes of water for several hours and for all a country it in with over might as thorough washing is essential.

Sometimes a social shows spots of green corrison though in a good could for this is known as themes have the fine this is known as themes have the fine disease as ministed in the the presence disapper oxychlorids. The temperate is to such the spicint in sodium session arbeits a squire edimente. The strength of the southest should be 20 piets a squire edimente and has parts writer. Sesquire ediments parts may be increased depending in the outpres of the list one. However, the strength should that the charge to the visited and depending the spicint is should be washed used depending.

When a ste mones considerably correct the which of the estrosion on the freezed by many of cord dilute solution of sulphurn and 11 SO, the strength of the solution would be 5 to 10 per ant

of exalts an inlata to has present the rubbing with the leaves of exalts an inlata to has present very successful. These leaves are now being used by the writer in the Amstech Museum Laboratory for further experiments.

Likus

fired was known to the anerott harptons. It exidens quickly in moist our so a superficie turnsh to noticed

For change and preservation of both apecimers the method in careful apprention of dilute acade by means of a breach acids generally wood in the laboratory in mits acid (CH, COOH). bitre read (HNO) and single in and (H SO). The ands dissolve or decempose the lead earlier de (1940), and lorn an incrustation. If acree and is used the subsequent washing must be very thorough and in every case it is well to began the washing with an alkali (d) ide caustic soula. Natiff) rather with or withour haid oud (1things PhO) dissilved in it. After this a quantity of distribute water should be boiled vigorouses for to mountes are order to remove carbon dioxide (CO) and the leader specimen then rused in hot water. From hot this is then pound over the specimen to cover it and the water brought to had and kept there for two minutes before decauting it away and replacing it by a fresh set. These operations are done twice and the washing is then tested for neutrality by litmus paper

Bengul Plants Vol. 1, p. 244).



There are two kinds of corrosics noticed on leaden specimens;-

(I) Slight—Remedy 10 parts of acetic acid and 10 parts of water by a brush, repeating till the corresion is removed

(2) Considerable Soaking the specimen in the acid of the same strength but brushing at intervals is required. After this treatment the specimen should be washed will in righte aminonia solution for a short time. The strength should be a parts of aminonia and 90 parts of water.

Jerkinson 3° has cleased leaden scale with 8°, hydrochloric with (HCl). These scale have been treated with dilute ammonia NH,) to neutralise the acut. Blose have again been washed with sula and dired by anobel. Coating on their was done with

enthal collules in place of coldeal.

The department of scantific and industrial research of the British Museum has pulmished in its second Report (1923) that a cating of coluded variable disserved in equal parts of action and anymortate has tetaped the appearance of many leaders specimens perfectly and has been successfully used during the past year.

TIN

In is not an old metal so specimens of ancest times made of tim are also very care. Cleaning should be done with somp and water aided by a brush. But the corrolles very much. Sooking in dilute supplieric acid (H.SO.) gives satisfactory result. The specimen should be taken out of the acid and brushed will and repeated changes of water should be resorted to.

Langed oil also acts as a good preservative on the

SILVER

Salver is known from the very earliest times. The Alchemists gave it the name of Luna or Diana from the moon

Silver is a very soft metal and for this it is not well adapted to the wear and tear of daily use. This softness is exercise to a large extent for comage and other purposes by all ying it with other metals, of which repper is the most important. The amount added varies enormously, e.g., the British Standard Saver contains 7.5% of copper, while some silver come of Empiror Probins were found to contain only 4.5%, of that metal

of main. The Antiqueres Journal, Vo. 15, 1926, p 390

When alloys of salver and copper are in contact of influences promoting corrosion, the copper decays quickly and the silver is protected so long as any free copper remains. In many cases green coarnig has led of jects composed of alloys with a high silver content to bring actually catalogued as brings.

Sometimes articles of silver are expected entirely to silver the rice. Act i, and in consequence become very brittle. By treatment with causiic soda (NaOH) and zinc these are slowly teducial on a more to the metal naturally at a spongy and it on Miter the rough a washing out all soda. NaOH) these are oxided that their missed to a low red heat. The heatest silver has a soft are valued and rendered brokent.

The use of formie acid (H C(0)H) in various strengths both for indicold for cleaning all kinds of silver ellers specially those with copper has given exclant result. As leginerly pointed out the cess with which incrustations are attacked varies very much and those due to the remaining in this and the proportions in which they occur in silver allow. When the formic and fails to act results the application of zinc thost and very dilute sulphume and should be resorted to

the dark brown or back discognisation is usually due to the fermition of salver chloride (Agth) or of silver subchloride, to latter being formed by the decomposition of normal chloride of salver by the action of light and organic matter and these two silver compounds are the desolable substances which are loosened and then removed by gentle friction. This is done by soft pad of cetter wood or in gers but brush in measures when there is embowed or engraved work

A cording to Lucas the degree of correson in solver is divided into three groups :

- (t) Turnish Tims can be removed by 90 parts of water and 10 parts of ammonia solution. After cleaning the specimen should be thoroughly wished and drice
- (2) Shight Correspond the specimen as to be placed in a pored in just and formic acid of at strength is poured into it and the put as leaded. The specimen is allowed to remain in the pot for an hour. After that it is taken out and claimed with water and then immersed in animones scatter. The security is 20 parts and money and 80 parts water. After that the specimen is to be thoroughly dried.
- (a) Considerable correspon—In this case aummonia and water treatment is sufficient but the quantity should be of equal parts. When the object is caused thorough washing and drying should be taken into full consideration.

GOLD

Golden specimens are not pure but contain small proportions of sover copper, iron etc. The change is due to the presence of these metrs whell give rise to descolorisation or tarnish, bor element gold specimens washing with some and warm water should be done and by a clothear sett brush. But if this treatment fails the next procedure is to apply 40 parts of anomonia and 500 parts of water with a small sponge. This wall tempor silver chloride which terms the tarnish.

Strong mero and removes the back stains on goden specimens. After intricated breatment the specimen should be wished well and then in one ammioria solution and writer should be applied

Schuttines in rustations of calcium explanate or edening sulphite are found on old golden specimens. 10 parts of dilute hydro literic e d and 60 parts of water remove the microstations. But after socking the specimen in the next thorough weshing in water should be done. The next step should be its application of dilute ammonia and water.

of gold mentioned above. Lucas has cleaned gift objects with warm dilute aminonal solution aided by a sponge

IRON

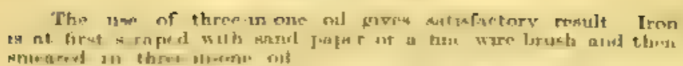
Specimens of iron or iron along with other metals exhibit a great variety of problems both in the state of decay in which they come for treatment in the treatment required to arrest further change. Those of iron either cast, wrought or steel, corrolle very rapidly in a damp atmosphere. It is also noticeable that iron corrolles nore quickly on the sea coast due to the presence of salt. The corrosion may be checked by applying a few chemical reagents.

The orchairs rusts on iron air due to the following -

- (1) Common salt
- (2) Carbon dioxide
- (3) Mosture.

Rusts from iron can be cleaned by a wire brush. Then electrothem a method with zine and section by troy de (NaOH) should be applied on iron and after this cleaning with water and brushing should be done.

Pyruma putty is need on heavily rusted from specimens. After being heated and direct it sets very hard. It must be applied in thin layers as the k putches do not seem to foreign readily throughout. The use of kao in (Al₂O 28iO 2H O) or china clay ninde into a paste with sechum society. Na₁SiO₂) solution gives similar result.



Durophene diluted with benzol or vinylacetate dissolved

in tolucia (C, H CH) forms a suitable reagent-

by besome of moisture and air is successfully employed by the Department of Coology. Fold Museum of Natural History USA, on their specific is fine chemical asid is Standar of the writers observations on surgical instruments give summir results.

Linesed oil is a good preservative. But it does not suit well on surgical instruments. In the Ethnographic Museum of the Department of Antirepology Calcutta University hisserf oil is used on from specimens. Lit as suys. Vascline may be used but parithm was is better.

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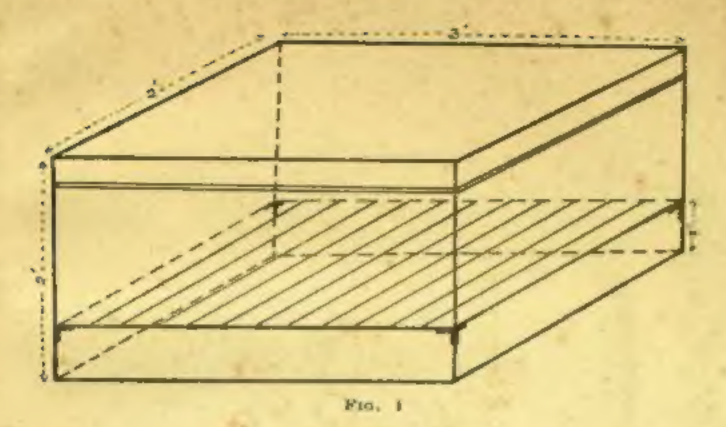
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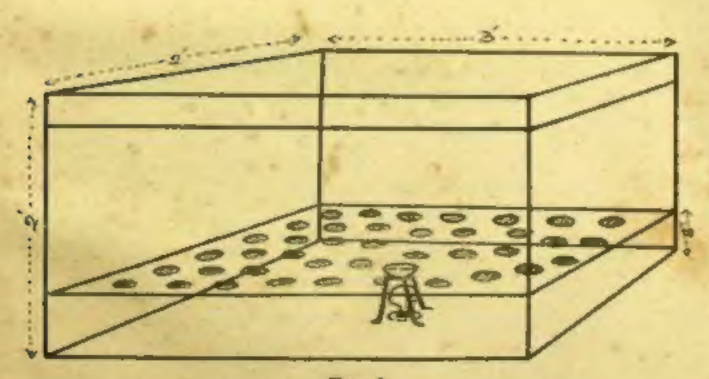
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Carbon disulphide Chamber



Fro. 2

Thymol Chamber



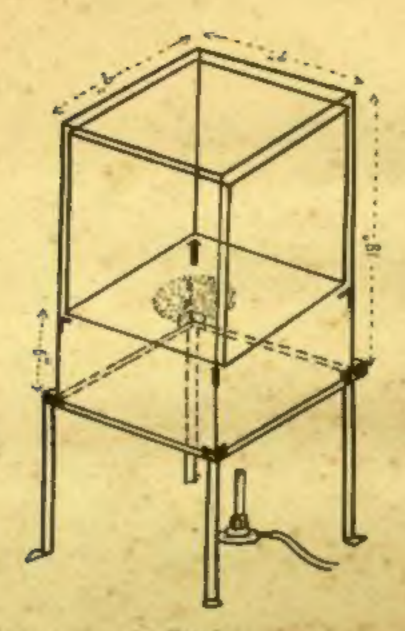


Fig. 3

Formaldehyde Chambar